Well ID	Date	Time	Temp (C)	Specific Conductivity Specific Conductivity Units	Diss O2	DO Units p	Н	ORP (mv)	Flow Rate (ml/min)	Comments
HW54	2/10/2012	13:17	9.25	0.307 (mS/cm)	5.7	%	7.53	20.8	470	
HW07	5/24/2012	9:35	10.78	0.323 (mS/cm)	17.5	%	6.19	41.9	1100	Recorded value for Specific Conductivity was 323, Graves suspected that value was in uS/cm and subsequently changed the result to 0.323 mS/cm.
HW04	5/24/2012	10:53	11.69	0.279 (mS/cm)	16.7	%	4.76	38.7	1400	Recorded value for Specific Conductivity was 279, Graves suspected that value was in uS/cm and subsequently changed the result to 0.279 mS/cm.
HW63	5/23/2012	12:08	11.83	0.308 (mS/cm)	2.1	%	7.06	37.2	980	Recorded value for Specific Conductivity was 308, Graves suspected that value was in uS/cm and subsequently changed the result to 0.308 mS/cm.
HW64	5/22/2012	10:29	12.25	0.078 (mS/cm)	81.8	%	5.49	39.5	1000	Recorded value for Specific Conductivity was 78, Graves suspected that value was in uS/cm and subsequently changed the result to 0.078 mS/cm.
HW06	5/23/2012	15:57	11.86	0.525 (mS/cm)	1.7	%	9.25	-2.7	1200	Recorded value for Specific Conductivity was 525, Graves suspected that value was in uS/cm and subsequently changed the result to 0.525 mS/cm.
HW08a	5/23/2012	17:25	11.17	0.194 (mS/cm)	1.6	%	6.16	23.4	1800	Recorded value for Specific Conductivity was 194, Graves suspected that value was in uS/cm and subsequently changed the result to 0.194 mS/cm.
HW62	5/22/2012	14:59	13.29	0.206 (mS/cm)	62.9	%	5.38	35.6	1400	Recorded value for Specific Conductivity was 206, Graves suspected that value was in uS/cm and subsequently changed the result to 0.206 mS/cm.
HW08a	7/3/2012	11:34	12.04	0.22 (mS/cmC)	5.8	%	6.5	12	800	